

## AMENDMENTS TO THE SPECIFICATION

The paragraph beginning on page 55, line 13 is amended as follows:

For vaccine or immune stimulation, individual 9-mers to 11-mers were examined to rank the binding of individual peptides to the top 8 haplotypes in the general population (Parker et al., (1994)). The computer program used for this analyses analysis can be found at [[<]][http://www.\[\[-\]\]bimas.dcrt.nih.gov/molbio/hla\\_bind/\[\[>\]\]](http://www.[[-]]bimas.dcrt.nih.gov/molbio/hla_bind/[[>]]). Table 1 shows the peptide ranking based upon the predicted half-life of each peptide's binding to a particular HLA allele. A larger half-life indicates a stronger association with that peptide and the particular HLA molecule. The TADG-15 peptides that strongly bind to an HLA allele are putative immunogens, and are used to inoculate an individual against TADG-15.